**To:** Jeryl Gardner[JGARDNER@ndep.nv.gov]

Cc: jrcollins@ndep.nv.gov[jrcollins@ndep.nv.gov]; Oman, Jack[Jack.Oman@bp.com]; Rodriguez,

Dante[Rodriguez.Dante@epa.gov]; Mattucci, Richard[RMattucci@brwncald.com]; Steve Dischler[sdischler@quaterra.com]; Tom Patton[tpatton@quaterra.com]; Gerald Prosalendis (gprosalendis@quaterra.com)[gprosalendis@quaterra.com]; Dave Davis[drdavis@blm.gov]

From: Taurus Massey

Sent: Mon 7/11/2016 11:54:30 PM Subject: Enhanced Evaporation Update

Evap Summary 071116.xlsx

,,,,,

Hi Jeryl,

Per your request, here's a quick update on the Enhanced Evaporation Pilot Test.

Volume - Approximately 376,000 gallons have been pumped with the evap pilot through 7/11/16. The attached spreadsheet summarizes the daily pumping volumes.

Maintenance - Evap nozzles continue to flow without clogging. A few minor leaks have been observed at welds in the piping and were repaired by B&C. All of these leaks occurred in the perimeter ditch which is on the double liner of the VLT HLP.

Evap Panel Surface - Precipitate crust continues to form (before & after pumping photos attached). Fluid appears to sit on top of this crust during pumping operations. We are monitoring VLT drain-down rates to evaluate potential recirculation.

Please contact me if you have any questions. The full Bi-monthly progress report will be sent on August, 11.

Regards, Taurus

**Taurus Massev** 

Singatse Peak Services LLC.

Office 775.463.9600 | Cell 775.781.8368

517 West Bridge St #A

Yerington Nevada 89447

tmassey@singatsepeakservices.com





